Web Images Videos Maps News Shopping Gmail more \$

jason.e.heidemann@gmail.com | Settings ▼ | Sign out



vessel wall segmentation

Search

About 252,000 results (0.16 seconds)

Advanced search

Everything

More

Show search tools

Segmentation of the outer vessel wall of the common carotid artery ...

by D Vukadinovic - 2009 - Cited by 1 - Related articles Jun 23, 2009 ... A novel method is presented for carotid artery **vessel wall segmentation** in computed tomography angiography (CTA) data. ...

www.ncbi.nlm.nih.gov/pubmed/19556191

Effect of black blood MR image quality on vessel wall segmentation.

by JB Thomas - 2001 - Cited by 20 - Related articles

Effect of black blood MR image quality on **vessel wall segmentation**. Thomas JB, Rutt BK, Ladak HM, Steinman DA. Imaging Research Labs, John P. Robarts ...

www.ncbi.nlm.nih.gov/pubmed/11477633

Show more results from www.ncbl.nlm.nih.gov

prorp Effect of Black Blood MR Image Quality on Vessel Wall Segmentation

File Format: PDF/Adobe Acrobat - Quick View by JB Thomas - 2001 - Cited by 20 - Related articles affecting the precision of **vessel wall segmentation**. METHODS. Image Acquisition. MR images of the carotid bifurcation of four subjects were ... citeseerx.ist.psu.edu/viewdoc/download? doi=10.1.1.11.9273&rep...

Segmentation of the Outer Vessel Wall of

the Common Carotid Artery ...

by D Vukadinovic - 2009 - Cited by 1 - Related articles Outer vessel wall segmentation of the carotid artery wall in CT ... problem of automated carotid vessel wall segmentation and quantification in CTA datasets ... lesexplore.lese.org/iel5/42/4359023/05109709.pdf?

leeexplore.leee.org/lei5/42/4359023/05109709.pdf? arnumber=5109709

Website mainpage

Segmentation of the Outer Vessel Wall of the Common Carotid Artery in CTA ... A novel method is presented for carotid artery **vessel wall segmentation** in CTA ... www.bigr.nl/website/structure/main.php? page=publications... - Cached

2D Fast Vessel Visualization Using a Vessel Wall Mask Guiding Fine ...

by R Sotirios - 2010 - Related articles

The initial pixels for **vessel segmentation** can either be **wall** pixels, which play the role of starting points for finding the entire **vessel** network, ...

www.hindawi.com/journals/ijbi/2010/580518.html -Cached Web Images Videos Maps News Shopping Gmail more ▼

jason.e.heidemann@gmail.com | Settings ▼ | Sign out



vessel wall segmentation inner wa Search

About 11,400 results (0.23 seconds)

Advanced search

Everything

More

Show search tools

Wall Shear Stress in Intracranial Self-Expanding Stents Studied ...

by G Benndorf - 2009 - Cited by 3 - Related articles
The **segmentation** editor was used to segregate the
voxels representing the stent struts, the **inner wall**,
and the lumen. ... A uniformly fine mesh was
generated along the **vessel wall** and stent struts. ...
the **wall** and stent (in gray) and a cross-sectional plane
with a **contour** plot of the axial velocity magnitude. ...
www.ajnr.org/cgi/content/full/30/3/479

Virtual Stenting for Carotid Stenosis with Elastic Artery **Wall** ...

by J Egger - 2009 - Cited by 1 - Related articles
To **segment** the artery **wall**, two external forces pull re
- spectively push the initial **wall contour** towards the ...
stiffness properties of the **expanding wall contour**.
To ... stent and **vessel wall** during stent **expansion**.
First, the ener- ...

www.springerlink.com/index/t7347137m057232k.pdf -Similar

Quantification of Vessel Wall Cyclic Strain Using Cine Phase ...

by MT Draney - 2002 - Cited by 31 - Related articles Contour plots illustrating the temporal and mally affect the expansion of the tube. Although in this ... Principal segment strains plotted as a function of circumference and time "inner radius is tÕTÄO, outer radius is. tÕTÄT... for "a... the uniform wall the magnitude data are used to segment the vessel wall ...

www.springerlink.com/index/g826528425437465.pdf Show more results from www.springerlink.com

<u>Timisoara Medical Journal - 3D Simulation of the Blood Flow in ...</u>

by Si Bernad - Related articles

Specifically, the regions near the **expansion wall** and the reattachment point ... Blood flowing through a vascular **segment** exerts a tangentially directed ... The stenotic **vessel** geometry is varied and complex, in this situation ... 3. Velocity **contour** plot corresponding to the 3D model in longitudinal section plane. ... www.imj.ro/article.php?art=7626965547124446 - Cached - Similar

BioMedical Engineering OnLine | Full text | 3D geometric ...

by A Borghi - 2008 - Cited by 8 - Related articles transformation of **inner wall** and lumen **contours** from Cartesian (xL-yL for the DA: Effect of black blood MR image quality on **vessel wall segmentation**. ...

Web Images Videos Maps News Shopping Gmail more ▼

jason.e.heidemann@gmail.com | Settlings ▼ | Sign out



heart wall segmentation active co | Search

Page 3 of about 59 results (0.21 seconds)

Advanced search

Everything

More

Show search tools

[PS] Download as a PS - [¢¤] ¢ "¢ %' 024 ¢ 6¢ '¤ "B "¢G H24P¢RT4 ¢GW 4 ...

by JC McEachen II - Related articles active contour model.mÜ m m ü ûzᇠã£wµ d òSèæîxÜ,855€E6¦I:6€5X,¦ô634, Juneu5B†`† 3. ... Direct cardiac N^R imaging of heart wall and blood•flow velocity. ...

File Format: Adobe PostScript - View as HTML

citeseerx.ist.psu.edu/viewdoc/download? doi=10.1.1.38.7366&rep...

/tardir/mig/a329886.tiff

the lips (inner or outer contour, or both) and be robust to head ers were asked to rest their heads against a wall to limit extraneous movements ... Mak and Allen [89] investigated the use of lip motion to improve segmentation of noisy tracking unadorned lips in real time is the inner contour tracker of ... www.stormingmedia.us/68/6889/A688923.pdf

[PDF] mokey | guide

File Format: PDF/Adobe Acrobat - View as HTML This enables you to create selections consisting of multiple smaller areas, or to select for example a ring that has an outer contour and an inner contour. ...

www.imagineersystems.com/downloads/docs/MokeyGuide.pdf

Visual Speech Recognition: Lip Segmentation and Mapping

Inner Lip Contour Segmentation by Combining Active Contours and Parametric of the overall outer contour pixels count % of the overall inner contour ...

www.scribd.com/.../Visual-Speech-Recognition-Lip-Segmentation-and-Mapping

IPDFI The Effects of Nuclear War

File Format: PDF/Adobe Acrobat people in the inner contour would receive a fatal dose within the first week; ... about 3 years for the outer contour (90 roentgens in the first week). ...

www.fas.org/ota/reports/7906.pdf

[PDF] Multimodal user interfaces: from signals

to in- teraction

File Format: PDF/Adobe Acrobat

The main reason is that inner contour extraction from front views of the lips without any artifice is much more difficult than outer contour extrac-...

www-labsticc.univ-ubs.fr/~burger/publi/liv_1.pdf

por Industrial Tube Fittings Europe

File Format: PDF/Adobe Acrobat

forming the tube wall and compressing the material.

Web Images Videos Maps News Shopping Gmail more ▼

jason.e.heidemann@gmail.com | Settlings ▼ | Sign out



vessel wall segmentation enlargin Search

About 24,800 results (0.41 seconds)

Advanced search

Everything

More

Show search tools

[PDF] View or Download - Co{Dimension 2 Geodesic Active Contours for MRA ...

File Format: PDF/Adobe Acrobat - Quick View by LM Lorigo - Cited by 104 - Related articles

Although the theorem on planar curves **shrinking** to a point This section describes our system for **segmentation** of **vessels** from MRA using intensities, so the **vessel wall** is found attracted to the strongest gradients, which ...

citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.32.1057&rep...

Robust Adaptive 3-D Segmentation of Vessel Laminae From ...

by A Narayanaswamy - 2010 - Related articles

Apr 9, 2010 ... The "leakage" refers to the problem of active **contours** leaking into the one has to make sure that the volume does not **shrink** in the process. ... To estimate the local **vessel wall** thickness, we cast a ray from each ... (b) Small **vessel segment** from panel A shown **enlarged** and volume rendered. ...

www.ncbl.nlm.nih.gov/pmc/articles/PMC2852140/

Shrinkage of the distal renal artery 1 year after stent placement ...

by TC Gill-Legitouwer - 2002 - Related articles

The inner **contour** of the intravascular images presents the lumen area, the outer **contour** the to iatrogenic damage to the renal artery **segment** immediately distal to the stent ... stretching of the **vessel wall** in coronary arteries ...

bjr.birjournals.org/cgi/reprint/75/899/879.pdf

Co-dimension 2 Geodesic Active Contours for MRA Segmentation

by L Lorigo - 1999 - Cited by 104 - Related articles

vessel walls from being attracted to image gradients that point in the opposite direction. Reinitializing Volume: As customary in level set **segmentation** ...

www.springerlink.com/Index/cwvupamnduycd3dv.pdf

Atherosclerotic coronary lesions with inadequate compensatory ...

by C von Birgelen - 1998 - Cited by 36 - Related articles

Objective To compare **vessel**, lumen, and plaque volumes in atherosclerotic coronary lesions Detection of the **contours** corresponding to the lumen—tissue and ... Analysis of a 20 mm long mid-right coronary **segment** with inadequate (1995) Paradoxical arterial **wall shrinkage** may contribute to luminal narrowing ...

heart.bmj.com/content/79/2/137.full - Similar

Robust Adaptive 3-D Segmentation of Vessel Laminae from ...

by A Narayanaswamy - Related articles

used to drive active **contour segmentation** techniques to **segment** filled **vessels** in MRA images. sure that the volume does not **shrink** in the process. Another ... surface normals, local surface curvature, and **vessel wall** ... (B) Small **vessel segment** from panel A shown **enlarged** and volume rendered. ...

ieeexplore.ieee.org/iel5/42/4359023/04967957.pdf?arnumber=4967957

Multimodality vascular imaging phantoms: A new material for the ...

by L Allard - 2009 - Related articles

This last software was used to smooth and resample **contours** and to produce a observed for both materials was that the amount of **shrinking** that occurred during ... These residues of cerrolow were left on the polyurethane **vessel wall** even ... was more important as the dimension of the **segment** (to) is **enlarged**; ...

link.aip.org/link/?MPHYA6/36/3758/1 - Similar

PLoS ONE: Human Coronary Artery Remodeling, Beginning and End of ...

by RW Paul de Groot - 2006 - Cited by 1 - Related articles

The entire data set consists of measurement data from normal coronary arteries (N), circumferentially **enlarged vessels** (AN, A) and data from the **segments** of ... www.plosone.org/.../info%3Adoi%2F10.1371%2Fjournal.pone.0000091 - Cached

Monitoring Serial Change in the Lumen and Outer Wall of ...

by L Boussel - 2008 - Cited by 2 - Related articles

... on the **wall**, whereas the lumen remains unchanged or even **shrinks**. ... However, no direct manipulation of the aneurysmal **segment** of the **vessel** was performed. aneurysm showing the manual **contour** used to delineate the outer **wall**. **Enlarging** vertebrobasilar nonsaccular intracranial aneurysms: frequency, ... www.ajnr.org/cgi/content/full/29/2/259

[PDF] 3D segmentation in follow up studies

File Format: PDF/Adobe Acrobat - Quick View

by A Valero - 2007 - Related articles

contours of the vessel wall into 6 segments using the centerline method as ... atherosclerotic vessel walls, with and without lumen shrinkage. ... The enlarged vessel wall was generated by means of a mathematical model to simulate ... https://openaccess.leidenuniv.nl/bitstream/1887/11467/26/07.pdf

1 2 3 4 5 6 7 8 9 10

Next

vessel wall segmentation enlargin Search

Search within results Search Help Give us feedback

Google Home - Advertising Programs - Business Solutions - Privacy - About Google